CALIFORNIA DEPARTMENT OF FORESTRY & FIRE PROTECTION OFFICE OF THE STATE FIRE MARSHAL

FIRE ENGINEERING - BUILDING MATERIALS LISTING PROGRAM





LISTING No. 3230-0368:116 Page 1 of 1

CATEGORY: Leakage Dampers (Smoke)

LISTEE: Pottorff, *5101 Blue Mound Road Fort Worth, Texas 76106

Contact: Michael Beaver *(817) 509-2300 *FAX (817) 831-3110

mbeaver@pci-industries.com

DESIGN: Model FSD-151, FSD-152, SD-151 and SD-152 single and multi blade type leakage rated

dampers. Unit is constructed of No. 20 Gage galvanized steel frame, No. 24 gage galvanized steel blades. Refer to listee's data sheet for detailed product description and

operational considerations. Sizes of dampers are as follow:

<u>Model</u>	<u>Construction</u>	<u>Width</u> <u>Min.</u>	<u>, Inch</u> <u>Max.</u>	<u>Heigh</u> <u>Min.</u>	t, Inch Max
FSD	Single section Multiple section	8 8	30 90	8 8	50 100
SD	Single section only	8	36	8	50

RATING: SD-151, FSD-151: Class I-250, Class I-350

SD-152, FSD-152: Class II-250, Class II-350

INSTALLATION: In accordance with listee's printed installation instructions, applicable codes & ordinances

and in a manner acceptable to the authority having jurisdiction.

MARKING: Listee's name, model number, classification and UL label.

APPROVAL: Listed as Class I or II leakage-rated dampers. Intended for use with approved damper

operators. For vertical installation installations only.

NOTE: For fire rated classification, refer to CSFM Listing No. 3225-0368:115.

*Rev. 06-12-2006



This listing is based upon technical data submitted by the applicant. CSFM Fire Engineering staff has reviewed the test results and/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria. Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: MAY 3, 2008 Listing Expires June 30, 2009

Authorized By: **BEN HO**, Chief

Fire Engineering Division